State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

ST-SUPPL (4-09)

Have not used any Riparian water in last 10 yrs. Owner(s) of Record: ROBERT L RIDDLE **Primary Contact:** Agent: ROBERT L RIDDLE Address: 12013 EL POMAR AVE WATERFORD, CA 95386 Phone No. 209-874-9784 Phone No. Fax No. Fax No. E-mail Address: E-mail Address: Source Name: DRY CREEK **Tributary To:** Year of First Use: 1972 County: Stanislaus Name of Diversion works: Diversion within: SW 1/4 of NW 1/4 Section 30, T 3 S, R 11 E, MDB&M **Assessor Parcel Number** of the Diversion site: Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): В. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) _ Gallons per day (gpd) _ Cubic feet per second (cfs) Year Jan Feb Mar Average Apr May June July Aug Sept Oct Nov Dec Rate 2006 2007 2008 Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar May July Apr June Aug Sept Oct Nov Dec Total **Annual** 2006 2007 2008 E. <u>Purpose of Use</u> – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering ____; Domestic Other (specify Parcel Number(s) of Place of Use: 080 -001-016 Changes in Method of Diversion -- Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None G. Please answer only those questions below which are applicable to your project. 1. Conservation of water Are you now employing water conservation efforts? YES X Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: _____(AF/MG) Year__ Year (AF/MG) Year (AF/MG)

Page 1 of 2

Water que a de la		amation n using recl affects suc to the subst ion 1010 of (AF/MG) ater supply: apply used: (AF/MG) ove surface and groundv ter in lieu of to the subs nts of grour (AF/MG) ove surface	elaimed vech water stitution of the Water under stitution of surface stitution of ndwater under	water from for other I of reclaime ter Code, see reducti e water? of grounds used:	n a wastew beneficial of ed water, of please sho tions due to YES water for a	rater treatmen uses? YES _ desalinated wo ow amounts o (AF/MG) (AF/MG) o the use of a NO a claimed pre-	t facility, d NO ater or pol f reduced Year Year substitute	esalination for the second sec	acility or water of a claim and amounts of a claim (AF/M AF/M AF/M AF/M AF/M AF/M AF/M AF/M	ed pre-1914 substitute water G) NO
a. Are a did b. If you approved the standard of the standard o	e you now or have you been legree which unreasonably ou are claiming credit due to propriative right under sectionally used: nount of reduced diversion: ar	n using reclaffects such to the substant (AF/MG) ater supply: (AF/MG) used: (AF/MG) used: (AF/MG) to the substant of ground (AF/MG) ove surface with the substants of ground (AF/MG) ove surface	Year _ Year _ Year uwater uwater Stitution of the Wat Year _ water u	of reclaime ter Code, use reducti e water? \text{\text{of groundy} used: use reducti	ed water, de please sho	desalinated wow amounts of (AF/MG) (AF/MG) (AF/MG) of the use of a NO a claimed pre-	ater or polification of reduced Year Year substitute	luted water in diversions and water supply opriative right	t under section	ed pre-1914 substitute water G) NO
a di b. If you appropriate the sectors that	legree which unreasonably fou are claiming credit due to propriative right under sectionally used: nount of reduced diversion: ar	affects suc to the subst ion 1010 of (AF/MG) ater supply: apply used:(AF/MG) ove surface and groundv ter in lieu of to the subs nts of grour(AF/MG) ove surface	Year _ Year _ Year uwater uwater Stitution of the Wat Year _ water u	of reclaime ter Code, use reducti e water? \text{\text{of groundy} used: use reducti	ed water, de please sho	desalinated wow amounts of (AF/MG) (AF/MG) (AF/MG) of the use of a NO a claimed pre-	ater or polification of reduced Year Year substitute	luted water in diversions and water supply opriative right	t under section	ed pre-1914 substitute water G) NO
appropries Am Yea Sta Am Yea I ha Conjunct a. Are b. If y Co Yea I ha Inderstand ught in the declare that	propriative right under section ply used: nount of reduced diversion: ar ate the type of substitute water super are data to support the about the substitute water are you now using groundwate you are claiming credit due to de, please show the amour are are data to support the about that it may be necessary to future.	(AF/MG) ater supply: apply used: (AF/MG) ove surface and groundv ter in lieu of to the subs nts of grour (AF/MG) ove surface	Year _ Year _ Year _ Year _ Year under und	se reductive water?	tions due to	(AF/MG) (AF/MG) (AF/MG) the use of a	Yearsubstitute	water supply	(AF/M	G) G) NO
Yea Sta Am Yea I ha Conjunc a. Are b. If y Co Yea I ha Inderstand ught in the	are the type of substitute was nount of substitute water supar ave data to support the aborative use of surface water are you now using groundwater ou are claiming credit due to de, please show the amount are ave data to support the aborat that it may be necessary to future.	(AF/MG) ater supply: apply used:(AF/MG) ove surface and groundv ter in lieu of to the subs nts of grour(AF/MG) ove surface	Year _ water u water f surface stitution ondwater Year _ water u	e water? \ of ground\ used:	YESwater for a	(AF/MG) the use of a NO claimed pre-	Yearsubstitute	water supply	/. YES	G) NO
Year Star Am Year I ha Conjunct a. Are b. If y Co Year I ha Inderstand ught in the eclare that	are the type of substitute was nount of substitute water supar ave data to support the aborative use of surface water are you now using groundwater ou are claiming credit due to de, please show the amount are ave data to support the aborat that it may be necessary to future.	(AF/MG) ater supply: apply used:(AF/MG) ove surface and groundv ter in lieu of to the subs nts of grour(AF/MG) ove surface	Year _ water u water f surface stitution ondwater Year _ water u	e water? \ of ground\ used:	YESwater for a	(AF/MG) the use of a NO claimed pre-	Yearsubstitute	water supply	/. YES	G) NO
Am Yea I ha Conjunc a. Are b. If y Co Yea I ha nderstand ught in the	nount of substitute water supar ave data to support the abordive use of surface water are you now using groundwate you are claiming credit due to de, please show the amountar ave data to support the aborditatit may be necessary to future.	ipply used:(AF/MG) ove surface and groundv ter in lieu of to the subs nts of grour(AF/MG) ove surface	Year _ water u water f surface stitution o ndwater Year _ water u	e water? \ of ground\ used:	YESwater for a	(AF/MG) the use of a NO talled pre-	Yearsubstitute	water supply	t under section	1011.5 of the \
Conjunct a. Are b. If y Co Ye. I ha	ar ave data to support the abortive use of surface water are you now using groundwate you are claiming credit due to de, please show the amour are ave data to support the abort that it may be necessary to future.	(AF/MG) ove surface and groundv ter in lieu of to the subs nts of grour(AF/MG) ove surface	Year _ water u water of surface stitution o ndwater Year _ water u	e water? \ of ground\ used: use reduct	YES water for a	_ NO	[.] 1914 appr	opriative righ	t under section	1011.5 of the \
conjunction a. Are b. If y Co Year I had not be the conjunction of the	e you now using groundwater are you are claiming credit due to de, please show the amour are ave data to support the about that it may be necessary to future.	and groundy ter in lieu of to the subs nts of grour(AF/MG) ove surface	water of surface stitution of ndwater) Year of water u	e water? \ of ground\ used: use reduct	YES water for a	_ NO	[.] 1914 appr	opriative righ	t under section	1011.5 of the \
conjunction a. Are b. If y Co Year I had not be the conjunction of the	e you now using groundwater are you are claiming credit due to de, please show the amour are ave data to support the about that it may be necessary to future.	and groundy ter in lieu of to the subs nts of grour(AF/MG) ove surface	water of surface stitution of ndwater) Year of water u	e water? \ of ground\ used: use reduct	YES water for a	_ NO	[.] 1914 appr	opriative righ	t under section	1011.5 of the \
a. Are b. If y Co Ye I ha nderstand ught in the	e you now using groundwate you are claiming credit due to de, please show the amour par ave data to support the about that it may be necessary to future.	ter in lieu of to the subs nts of grour (AF/MG) ove surface	of surface stitution of ndwater) Year e water u	of grounds used: use reduct	water for a	claimed pre-	1914 аррг			
b. If y Co Ye. I had not be the colored that	you are claiming credit due to ode, please show the amour parave data to support the about that it may be necessary to future.	to the subs nts of grour (AF/MG) ove surface	stitution on ndwater) Year e water u	of grounds used: use reduct	water for a	claimed pre-	1914 аррг			
ught in the eclare that ATE:	future.	o document	t the wa	ter saving						
eclare that			100	au ournig	s claimed	in "F" above i	f credit un	der Water Co	de sections 10	10 and 1011 is
ATE: <u>21</u>				Darie						
	t the information in this repo									
	ay 7 29,00	9 at _	W	ater	rforc	<u>/</u>			, Califo	mia
	# Kan	· h.	η.	Kide	lle				. 4 2	
RINTED NA				M.			R	dall		
CINI LD 147	(first nam	ne)		(middle	e initi al)			(last name)		
OMPANY!	NAME: <u>Riddly</u>	Ko	anc	hes_		enc.				
F14	If there is insufficient s	pace for yo	our answ	vers, pleas	se use the	space provid	ed below o	or add an att	chment sheet.	
EM	CONTINUATION	* .					d.	•		
										_
										

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: ROBERT L RIDDLE

ROBERT L RIDDLE 12013 EL POMAR AVE WATERFORD, CA 95386

SOURCE: DRY CREEK

TRIBUTARY TO: TUOLUMNE RIVER

COUNTY: STANISLAUS

DIVERSION

WITHIN: SW1/4 OF NW1/4 SECTION 30, T3S, R11E, MB&M.

STATEMENT NO: S008331

TELEPHONE NUMBER:

(209) 874-9784

YEAR OF FIRST USE: 1972

PARCEL NO:

A.	Water is	used under:	Riparian	claim	V	Pre	1914 right	t		Other (e	xplain); _			
В.	Year of	<u>first use</u> (Ple	ease provid	de if missing										
C.	Amount which w	of Use – Ent ater was use	er the amo	ount of wate	r used ead	ch month.	If monthly	y and annı	ual use are	not know	n, check t	he month	s in	
			Amount	s below are	Gal	lons		Acre-feet		Other_				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1997						-	-	r"	1	book			
	1998							ļ						
	1999		<u> </u>											
D.	Purpose	of Use - Spe	cify numb	er of acres	irrigated, s	tock water	red, perso	ns served	, etc.					
	Irrigation	10		_acres; St	ockwateri	ng	<u>es</u>	; Do	omestic	No		_;		
	Other (s	pecify)												
E.	Changes enlarged	s in Method o	of Diversion im, locatio	<u>n</u> – Describe in of diversion	e any char on, etc.)			since your han		statement	was filed.	(New pu	mp,	
F.	Please a	nswer only t	hose ques	tions below	which are			,	J					
	1. Cor a.	Are you no Describe a	water w employi ny water c	ing water co conservation	nservation efforts yo	n efforts? u have init	YES /	NO	Did Wate	not	US Sto	e v	vater	1489
	b.	If credit tov claimed un	vard benef der section	icial use of n 1011 of th	water unde e Water C	er claimed ode, pleas	pre 1914 se show th	appropriatie amounts	tive water i	right for wa	ater not us	sed due to	a conserv	ation effort is
		Reductions	in Diversi	ions:										
		19			_ (af/mg)	19			(af/mg	g) 19 <u> </u>			(af/	mg)
		Reductions	in consur	mptive use:										
		19			_ (af/mg)	19			(af/mg	g) 19			(af/	mg)
		l have data	to suppor	t the above	surface w	ater use re	eductions	due to con	servation (efforts. YE	ESN	o		√. √

ST-SUPPL (2-00)

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		19(af/mg) 19(af/mg) 19(af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
!	ought decla	restand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future. The future in this report is true to the best of my knowledge and belief. The solution in this report is true to the best of my knowledge and belief. The solution is true to the best of my knowledge and belief. The solution is true to the best of my knowledge and belief. The solution is true to the best of my knowledge and belief. The solution is true to the best of my knowledge and belief. The solution is true to the best of my knowledge and belief. The solution is true to the best of my knowledge and belief.
	SIGNA	ATURE: For Biddle
•	PRINT	ED NAME: Bob Riddle L. Riddle (first name) (middle init.) (last name)
•	COMP	ANY NAME: SAME
		If there is insufficient space for your answers, please use the space provided below.
i	TEM	CONTINUATION
-		As of this time I'am not using water for
-		Irrigation, only for watering cattle - but
-		I don't want to loose my repairian water right
_		I may use Again in future.
-		
-		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (2-00)

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL	STATEMENT	OF WATER	DIVERSION	ANDUS	E
JUI :		• • • • • • • • • • • • • • • • • • • •		<u>.</u>	

STATEMENT NO: S008331
OWNER OF RECORD: ROBERT L RIDDLE

ROBERT L RIDDLE 12013 EL POMAR AVENUE WATERFORD, CA 95386 SACRAMENTO

SACRAMENTO

SOURCE: DRY CREEK

TRIBUTARY TO: TUOLUMNE RIVER

COUNTY: STANISLAUS

DIVERSION

WITHIN: SW% OF NW% SECTION 30, T3S, R11E, MDB&M.

TELEPHONE NUMBER:
(209) 874-9784
YEAR OF FIRST USE: 19

YEAR OF FIRST USE: 1972 PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or acidress changes occur during the coming year.)

, ———.
,

A. <u>W</u> a	ter is use	ed under	: Riparia	an claim		; Pre	1914 rig	ht	; Ot	her (exp	lain)		-
B. <u>Ye</u>	ar of first	use (Ple	ease pro	vide if m	nissing a	bove) _		972	·•				
C. Arr	ount of U	<u>lse</u> - Ente nonths in	er the ar which v	nount of vater wa	water us s used.	sed each	month.	if mont	hly and a	annual u	se are n	ot know	n,
Amo	unts belo	w are:	☐ Gal	lons		\cre-feet		(othe	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	0	0	0	15	15	15	15	15	13	13	0	. 0	101
1993	0	0	12	13	15	15	15	15	15	13	12	0	125
1994	0	0	13	14	/3	15	15	15	15	/3	/3	0	126

D.	Purpose of Use - Specify number of acres irrigated,	stock watered, persons served, etc.
	Irrigation APROX. 10 acres; Stockwatering	
	Other (specify)	

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S008331 OWNER OF RECORD: ROBERT L RIDDLE

ROBERT L RIDDLE 12013 EL POMAR AVENUE WATERFORD, CA 95386

Other (specify)

SOURCE: DRY CREEK
TRIBUTARY TO: TUOLUMNE RIVER
COUNTY: STANISLAUS
DIVERSION
WITHIN: SW% OF NW% SECTION 30, T3S, R11E, MDB&M.

TELEPHONE NUMBER:
(209) 874-9784
YEAR OF FIRST USE: 1972
PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		COM	APLETE	AND R	ETURN	THIS FO	RM BY	JULY 1	,	<u>5</u>			
A. <u>W</u>	ater is use	ed under	: Ripari	an claim	<u></u>	; Pre	1914 rig	ıht	; 01	her (exp	olain) [.]	-	-
В. <u>Үе</u>	ar of first	use (Pl	ease pro	ovide if n	nissing a	above) _		972	•				
	nount of U eck the m						n month.	. If mon	thly and	annual u	ise are n	ot know	n,
Amo	unts belo	w are:	☐ Gal	lons	U	, Acre-feet		(othe	er)				_
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	.AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	0	0	0	15	15	15	15	15	13	13	0	. 0	101
1993	0	0	12	13	15	15	15	15	15	13	12	0	125
1994	6	0	13	14	/3	15	15	15	15	/3	/3	0	126
	irpose of												

*** CONTINUE ON BACK PAGE ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

ERSION SITE: OWNER'S NAMI	PALA	t 12	ne.	Riddl-
OMNEK S NAMI	(PIRST)		(DDLE)	(LAST)
PARCEL NO.				
CE OF USE:		nd of star	r dve. e	e dry creek
	(FIRST)) (M)	(DDLE)	(Last)
1. PARCEL N	70. <u>0800</u>	7/178/3		
2. PARCEL 1	10. <u>6800</u>	116803		
3. PARCEL 1	70.		_	
SON OR FIRM TO	RECEIVE A	LL CORRESPON	DENCE AND	SUPPLEMENTAL
TEMENTS:				
OWNER/LESSE	E/AGENT/OTH	ER .		
	pert		iddle.	
	(RST)	(MIDI		(LAST)
MAILING ADDR	ESS <u>/20/</u>	3 E/	toma, .	Huc
				Colo Maria and an area
	しし ひてぐ	ふみみんけ しごきょう		95386
	Water (c	r-ford Car	(STATE)	95386 (219)
TELEPHONE NO		15701d (3. 2111) _874		
). (<u>209</u>)	874		
). (<u>209</u>) Æ DIVERSIO	874 - n location:		
TELEPHONE NO ERS USING ABOV 1. NAME). (<u>209</u>) Æ DIVERSIO None	874 - n location:		
ERS USING ABOV	(209) VE DIVERSIO None (FIRST)	874 - n location:	9784	
ERS USING ABOV	(209) VE DIVERSIO None (FIRST)	874 - n location:	9784	(219)
ERS USING ABOV	(209) E DIVERSIO None (FIRST) ADDRESS	874 - n location:	<u>9784</u> 3)	(2IP) (LAST)
ERS USING ABOV	(CITY)	N LOCATION:	9784	(219)
ERS USING ABOV	(209) E DIVERSIO None (FIRST) ADDRESS	N LOCATION:	<u>9784</u> 3)	(2IP) (LAST)
ERS USING ABOV	(CITY) (FIRST) (CITY) (CITY)	N LOCATION:	<u>9784</u> 3)	(2IP) (LAST)
ERS USING ABOVE 1. NAME MAILING A TELEPHONE	(CITY) (FIRST) (CITY) (CITY)	N LOCATION:	(STATE)	(2IP) (LAST)
ERS USING ABOVE 1. NAME MAILING A TELEPHONE	(FIRST) (FIRST) (FIRST)	N LOCATION: (MIDDLE	(STATE)	(ZIP) (LAST)
ERS USING ABOVE 1. NAME MAILING A TELEPHONE 2. NAME	(FIRST) (FIRST) (FIRST)	N LOCATION: (MIDDLE	(STATE)	(ZIP) (LAST)
ERS USING ABOVE 1. NAME MAILING A TELEPHONE 2. NAME	(FIRST) (FIRST) (FIRST)	N LOCATION: (MIDDLE	(STATE)	(ZIP) (LAST)

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

. STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink. waterford Calif. A. Name of person diverting water ... Address 12013 21 B. Name of body of water at point of diversion Tributary to Tolumne River C. Place of diversion Swy Nw & Section 30 Township 3 - S Range 11-E MD Bam, on wante from bridge in the Court of the first lines or prominent local landmarks. D. Name of works...... E. Capacity of diversion works MODERAL Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet May If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 15 Acres Maximum annual water use in recent years Minimum annual water use in recent years... Type of diversion facility: gravity..., pump..... Method deneasurement: weir, flume , electric power meter, water meter F. Purpossiof use (what water is being used for) Irrigation G. General description or location of place of use (use sketch of section grid on reverse side if you desire) II. Year of first use as nearly as known 1922 I. Name of person filing statement. Robert **Organization Position** omar Address ... I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.

See Instructions on Reverse Side